| Province | |
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| Contact | Phone number |
| Name | |

Data Needed for Random Selection of Watershed and LSR Density Management –

Criteria for inclusion in table below

- Planned and completed since 1994, at least 40 acres of the project implemented on ground, can be several small units that cumulatively add up to 40 acres, a project is all the units in a contract.
- Density Management can mean commercial thinning of even-aged stands or uneven-aged management in multiaged stands or precommercial thinning.
- Do not include regeneration harvests or salvage treatments.
- Indicate if the project and / or watershed has been monitored and a report prepared on that project and / or watershed in the past.
- Segregate projects by size of material precommercial or commercial.

| Admin Unit National Forest or BLM District | Sub Admin Unit – NF District, BLM Resource Area | Project Name | Year NEPA Decision | Year Offered for sale | 5 th Field Watershed (10 digit code) | Total Size of project (acres) | Acres treated and implemented on ground | Watershed or Project Monitored in Past? (Y/N) If yes, indicate year and type (WA or Proj.). |
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| | | Pre | L commercia | l Density N | l Ianagement Pr | ojects | | |
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| Admin Unit National Forest or BLM District | Sub Admin Unit – NF District, BLM Resource Area | Project Name | Year NEPA Decision | Year Offered for sale | 5 th Field Watershed (10 digit code) | Total Size of project (acres) | Acres treated and implemented on ground | Watershed or Project Monitored in Past? (Y/N) If yes, indicate year and type (WA or Proj.). |
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